Purchasing Receipts

10/3/2018

Dart Hawkesbury 1270 Aberdeen St Hawkesbury, ON K6A 1K7 Canada Tel (613) 632-5200 Fax 613 632-5246

PO No	Supplier	Item No	Rel T	erms	Purchased I	PO No Supplier Item No No Item No Item No Item No No Item No No Item No	For No	Project	Equipment ID	Order	Due Date	Received Quantity	Received Accounting Container Status Receive Price/Unit Aging Past Quantity Job No No Date Date	Container	Status	Receive Date	Price/Unit	Aging Days		Total	Supplier
P0040839	P0040839 MES002-	Φ	Z	Net 30 MT-01- R3.000		AISI O1 Tool Steel Round Bar 3.000"" DIA.: Material: AISI 01 TOOL STEEL ROUND BAR DIN 1.2510 or B.S. BO 1 or SAEL 4337 or				m	3 9/20/2018	n		S115678	Stock	Stock 9/28/2018 \$ 72.53 / ft	\$72.53/ft	ro.		\$217.60 Metaux	Metaux Solutions
					) J 8	UNS T31501 or ASTM A681															
									Total:	3		6							59	\$169.51	
																-			. 1	1	

Plex 10/3/2018 2:25 PM dart. Tollis. Andrew



Dart Aerospace Ltd. 1270 Aberdeen St Hawkesbury, ON K6A 1K7 Canada

PURCHASE ORDER PO040839

Tel (613) 632-5200

Supplier: MES002-VC

Metaux Solutions

2625 boul Jacques-Cartiler Est

Longueuil QC

J4N 1L7 Canada Phone: 800 558 8858 Fax: 514 633 8044 PO No:

PO040839

PO Date:

8/24/18

Due Date: Purchase Order

er .

8/31/18

Purchase Order Revision:

Revision Date:

Revision Date: Ship-To Contact:

Lavoie, ChantalPhone:

clavoie@dartaero.com

Ship To:

1270 Aberdeen Street

Hawkesbury

K6A 1K7 Canada

Phone: 613-632-5200

Via:

Ground

Pymt Terms:

Net 30

Freight Terms:

Special Comments: bid 28604

				Item	5					,		
Line Item	Job	Part	Supplier Part No	Description	Status	Account	Due Date	Order Quantity	Received Quantity		Unit Price (CAD)	Extende Price
1/ AT		M304B0,500X6,000	SF1264	304 Bar 0.500 X 6.000" : MATERIAL: AISI 304/316 SS BAR OR AISI 304/316 SS PLATE AS PER ASTM A276 OR ASTM A240 NOTE: AISI 303 NOT ACCEPTABLE receive ft	Firmed		8/31/18	6 ft	6Ft	6 ft	\$37.92/ft A/ /8/or	4
2 M		M303R0.625		303 Round Bar 0.625" : MATERIAL: AISI 303 SS ROUND BAR AS PER ASTM A582 NOTE:304/316 NOT ACCEPTABLE receive ft	Firmed	-	8/31/18	12 ft	12 ft		\$6.10/A	
3 / M	Þ	M6061T6B1.000X02.000		6061-T6 Bar 1.00 X 2.00 : MATERIAL: 6061- T6/T651/T6510/T6511/T62 ALUMINUM BAR PER QQ-A-225/8 OR AMS-QQ- A-225/8 OR AMS 4117/4128/4115/4116 OR QQ-A-200/8 OR AMS-QQ- A-200/8 OR AMS 4160 OR ASTM B211 OR ASTM B221 receive ft	Firmed		8/31/18	40 ft	364t		\$11.90/ft  Al 14/0	
A M	e cut ii	n section of 10 ft M6061T6B2.500X01.500	AF112212	6061-T6 Bar 2.50 X 1.50 : MATERIAL: 6061- T6/T651/T6510/T6511/T62 ALUMINUM BAR PER QQ-A-225/8 OR AMS-QQ- A-225/8 OR AMS 4117/4128/4115/4116 OR QQ-A-200/8 OR AMS-QQ- A-200/8 OR AMS 4160 OR ASTM B211 OR ASTM B221 receive ft	Firmed	-	8/31/18	12 ft	0 ft 11.472		\$17.80/ft	

1				Item	S							
Line Item	Job	Part	Supplier Part No	Description	Status	Account	Due Date	Order Quantity	Received Quantity	1	Unit Price (CAD)	Extende Price
5 AT		MT-O1-R2,500	TR21201	AISI O1 Tool Steel Round Bar 2.500" DIA : Material: AISI 01 TOOL STEEL ROUND BAR DIN 1.2510 or B,S, BO 1 or SAE J437 or SAE J438 or UNS T31501 or ASTM A681	Firmed	-	8/31/18	3 ft	3ft	3 ft	\$61.20/A	
6/ A1		MT-O1-R3.000	TR3O1	AISI O1 Tool Steel Round Bar 3.000" DIA. : Material: AISI 01 TOOL STEEL ROUND BAR DIN 1.2510 or B.S. BO 1 or SAE J437 or SAE J438 or UNS T31501 or ASTM A681	Firmed	-	8/31/18	3 ft	3 st	3 ft	\$72.53333/h PT   8 /10/	

**Order Notes** 

**Procurement Quality Clauses** 

A005 right of entry

A012 chemical and physical test report

A016 personnel qualification

A017 raw material identification (as applicable)

A026 certification of material conformance

A041 quality management system

A042 dart notification by supplier

A043 retention of quality documents

A048 counterfeit parts avoidance, detection, mitigation and disposition program

A049 supplier awareness

Terms & Condition of Purchasing(Suppliers) and Procurement Quality Clauses are an integral part of our AS9100 requirements. To learn in detail, please visit <a href="https://www.dartaerospace.com">www.dartaerospace.com</a> for further explanation.

Plex 8/27/18 10:11 AM dart.lavoie.chantal

Shipping Order

05/09/2018

METAUX SOLUTIONS INC

2625 BOUL JACQUES CARTIER EST

LONGUEUIL, QUEBEC

J4N 1L7

Tel.: 450 641-3330

Order Reference : 137725 : 40839

Ship

: PICK UP/ PICK UP

Customer: 6323336

DART AEROSPACE LTD 1270, ABERDEEN STREET HAWKESBURY, ONTARIO K6A 1K7 Ship To

Same

Tel.: 1 613 632-3336

Item No.	Description	Qry	Qry. Delive1	BIO Qry
	"""** FACTURER E-MAIL ***'*" SUPER IMPORTANT SUR LE PACKING SLIP INSCRIRE LES HEAT <b>N</b>			,
SF1264	304 FLA .500 <b>X</b> 6.000 1 ;e72"	6		<u> Ø</u>
	ht;5 <u>63X</u> .			/
SR583	303 ROU .625 DIA	12		(2)
	1 x 12' ******			7
	ht;47715			,
AF12	ALU FLA 1.000 X 2.000 6061-T6	20	36	0
	3 X 12'	30	76	7
	ht;18019291A			,
F112212	ALU FLA 1 500 X 2 500 6061-T6	12		de
	1 X 12' '**	12		4
	HT;3B6350			,
R21201	0-1 TFA TO FIN 2.500 RD	51	51	d
	1 × 36" ****	51_	01	y
	HT;991703650B			
R301	0-1 TFA TO FIN 3 RD	73	73	ds
	1 X 36"	75		y
	HT:0017036550B 48 4			
	HT-091703650B 48- 4			
	SHIP JOURNEY COLLECT			
	JP			

1/4 7/09/10 Package No 110

Shipping

2625, Boul. Jacques-Cartier Est Longueuil (Québec) J4N 1L7

info@metauxsolutions.com T 450 641-3330

Ext: 1-800-967-2003

## CERTIFICAT D'ANALYSE

DART AEROSPACE LTD 1270, ABERDEEN STREET HAWKESBURY, ONTARIO K6A 1K7

991703650B

6 sept. 2018

DESCRIPTION OF MATERIAL Heat No Grade and Size of Material

OTTFA TO FIN 3 RD

MECHANICAL PROPERTIES Yield Tensile % Red Area % Elong PSI PSI In. Quantity Hardness Impact 282 LBS 0 **BHN206** CHEMICAL PROPERTIES C MN P S SI NI CR ٧ W MO CU

CO AL 0.940 1.040 0.021 0.003 0.250 0.510 0.080 0.530 PB SN

## NOTES

ASTM A681 08 MELTING PROCESS EAF+LF+VOD ULTRASONIC TEST OK ACCORDING TO SEP 1921, (DEC.84) E/e MATERIAL FREE FROM MERCURY CONTAMINATION NO WELD REPAIR PERFORMED

Country of Origin: China

ITEM 6:

1 X 36"

**COMMANDE: 137725** 

REF: 40839

Métaux Solutions inc. certifie que les analyses sur ce document sont exactes et que le matériel rencontre les spécifications énumérées.

> M. Paquette Préparé par

0 OGSOCH 67. VMA ROD/DO17

OGSOCH 67. VMA ROD/DO BY APPROVED
VM VMM AISI O1 TOOL STEEL ROUND BAR WWW MT-01-R 17.08.09 DATE CI DESCRIPTION DN 17-149 n REV. MT-01-R [D.DDD] WHERE "D.DDD" = DIAMETER IN INCHES SPECIFICATION CONTROL DRAWING EG. 5/8" ROUND BAR = MT-01-R0.625 AIS(01)TOOL STEEL ROUND BAR SAE J437 or SAE J438 or UNS T31501 of ASTM A681 PURCHASE MATERIAL: SPECIFICATION: PART NUMBER:

0

U

## MATERIAL RECEIPT INSPECTION FORM

MATERIAL: M7-0. DATE: (8/19/		3.0	90	-	PO / BATCH	H NO.: <u>PO 040</u>	0839/51156
MATERIAL CERT REC'D: 1/25  QUANTITY RECEIVED: 3.5+  QUANTITY INSPECTED: 3.5+				THI	CKNESS ORDE CKNESS RECE EET SIZE ORDE	IVED: 3. va	
QUANTITY REJECTED:					ET SIZE RECE		
	N	CR					
DESCRIPTION		neck (N)			COMMEN	TS	
SURFACE DAMAGE	Y	W					
CORRECT FINISH	Y	N					
CORROSION	Y	(N)					
CORRECT GRAIN DIRECTION	V	N					
CORRECT MATERIAL PER M-DRAWING	(A)	N	A571	4 A681			
CORRECT THICKNESS	Y	N					
PHOTO REQUIRED	Y	(N)					
CORRECT REF # TO LINK CERT	(A)	N	11:0	191703656	OB 48-4		
CORRECT MATERIAL IDENTFICATION		N					
CORRECT M# ON THE MATERIAL	(Y)	N					
DOES THIS MATERIAL REQUIRE ENGINEERING SIGN OFF	Υ	8					
DOES THIS REQUIRE AN EXTRUSION REPORT	Υ	N					
CUT SAMPLE PIECE	05	NAAT	TEDIAL A	ND BREEOR	M A HARDNE	SS CHECK	
OUT SAMELE FIELD				ULTS BELO		SS CHECK.	
			HRC	HRB	DURA	DUR D	WEBSTER
TYPE OF MATERIAL				11110	DOINA	DOND	WEDSTER
SIZE OF TEST SAMPLE							
HARDNESS / DUROMETER READIN	NG						
	_	sters	located in	the Quality Offi	ce		1
QC 18 INSPECTION					ENGINEER	RING SIGNOR	F (if required)
INSPECTED BY:				SIG	NED OFF BY:		
DATE: (8/10/63					DATE:		
DAIL. (0/10/6)					DATE:		

Attach this inspection sheet with the corresponding material cert and remit to be scanned and received in